To: Glomb, Steve[steve_glomb@ios.doi.gov]; Susan.Stedman@noaa.gov[Susan.Stedman@noaa.gov]

Cc: marissa_reed@fws.gov[marissa_reed@fws.gov]; Schaller, Andrea[schaller.andrea@epa.gov];

Landers, Timothy[Landers.Timothy@epa.gov]

From: Hough, Palmer

Sent: Fri 12/2/2016 2:28:40 PM
Subject: RE: FW: 7 hills permit
Peabody Seven Hills NESA (7) (1).pdf

Steve

Thanks for helping find a HEA expert to help review the attached HEA analysis. I understand that it is not reasonable to expect any feedback on this by Monday but would it be possible to get some feedback within 1-2 weeks?

I'm looping in the FWS lead with the Bloomington office as well. EPA and FWS are meeting with the Corps next Tuesday to discuss this project. At this point I think we are just going to say that we are reviewing the HEA and will provide comments later but that we are concerned that the tool might not have been applied appropriately in this context and that we have concerns with some of the inputs used and assumptions made.

Thanks for any input you HEA folks can offer.

-Palmer

From: Glomb, Steve [mailto:steve_glomb@ios.doi.gov]

Sent: Thursday, December 01, 2016 5:22 PM

To: Susan.Stedman@noaa.gov; Hough, Palmer < Hough.Palmer@epa.gov>

Cc: Landers, Timothy < Landers, Timothy@epa.gov>

Subject: Re: FW: 7 hills permit

Palmer and Susan-Marie -

I am certainly no HEA expert, but I do know a few. Please let me know if you want me to try to find one to help you with this issue on such short notice. Can't guarantee that they'd be able to

drop what they're doing and get you something by Monday.
Steve
202-208-4863
steve_glomb@ios.doi.gov
On Thu, Dec 1, 2016 at 2:10 PM, Susan-Marie Stedman - NOAA Federal < susan.stedman@noaa.gov > wrote:
OK, I'll see what I can do. Have you reached out to Steve Glomb at DOI? steve_glomb@ios.doi.gov Don't know if he's a HEA expert but he probably knows one or two.
On Thu, Dec 1, 2016 at 11:19 AM, Hough, Palmer < Hough.Palmer@epa.gov > wrote:
Susan-Marie
We would appreciate any initial feedback by COB Monday b/c our folks are meeting with the Corps on Tuesday AM to have initial discussions.
Additional feedback would be appreciated within a week.
Is that doable?
-Palmer
From: Susan-Marie Stedman - NOAA Federal <susan.stedman@noaa.gov></susan.stedman@noaa.gov>

From: Susan-Marie Stedman - NOAA Federal <<u>susan.stedman@noaa.gov</u>>
Sent: Thursday, December 1, 2016 10:03:37 AM

To: Hough, Palmer **Cc:** Landers, Timothy

Subject: Re: FW: 7 hills permit

What's your time frame on needing an answer? I can ask our top-notch economist to look at it, but that might take a few weeks. If you need an answer ASAP there are others I could ask.

One thing that jumps out at me right away is their calculations are based on a time frame of "in perpetuity". HEA was not designed to be used that way, and if you think about it, if your time frame is infinity, any difference between the ecosystem services provided by a pre-development site and a post-development are negligible.

But that's my gut feeling, let's wait and hear what the experts think.

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On Wed, Nov 30, 2016 at 4:01 PM, Hough, Palmer < Hough, Palmer@epa.gov> wrote:
> Susan-Marie
>
> I was hoping that you might be able to help us out. Peabody Coal has used
> HEA to assess its 404 mitigation requirements for a proposed coal mine in
> Indiana. I am not familiar with HEA being used in the 404 context before
> (despite what Peabody says in its report). I was wondering if you could
> help us determine 1) if it is appropriate to use HEA in the 404 context and
> 2) if so, whether Peabody have appropriately applied HEA based on the
> attached report.
>
>
> Is this something that you or someone else at NOAA could assist us with?
> Thanks, Palmer
>
>
> From: Schaller, Andrea
> Sent: Wednesday, November 30, 2016 9:22 AM
> To: Hough, Palmer < Hough.Palmer@epa.gov>
> Cc: Landers, Timothy < Landers. Timothy@epa.gov>
> Subject: FW: 7 hills permit
>
>
> Palmer
> We received this Habitat Equivalency Analysis from Peabody for use on their
> seven hills mine in Southern Indiana. Impacts are to bottom land forested
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> wetlands, we wrote a joint letter with FWS and also have written "a" and "b"
> letters. FWS also did separate "a" and "b" letters. The Corps agreed with
> us to required an EIS but allowed the company address their concerns with
> FWS and EPA and get the review under an EA, they have until May 9th to get
> us to resolve issues or provide list of consultants to do the EIS to the
> Corps.
>
>
> So Peabody drafted this as an attempt to address concerns. To be frank it
> does not, however, wanted to get feedback on the use of Habitat Equivalency
> Analysis for 404 mitigation.
>
> Would appreciate your view point, we are meeting with the Corps and FWS
> early next week to discuss the project, this analysis and next steps.
>
> Andrea
> From: Swenson, Peter
> Sent: Wednesday, November 16, 2016 2:36 PM
> To: Schaller, Andrea <schaller.andrea@epa.gov>; Melgin, Wendy
> <melgin.wendy@epa.gov>
> Subject: Fwd: 7 hills permit
>
>
> FYI
> Sent from my iPhone
> Begin forwarded message:
> From: "eric fry" <ericfryllc@yahoo.com>
> To: "Swenson, Peter" < swenson.peter@epa.gov>
> Cc: "Bryce West" <bwest@peabodyenergy.com>, "Ken M. Rogers"
> <krogers@peabodyenergy.com>
> Subject: 7 hills permit
> Peter
> I am not sure if you meant you would meet with the ACOE in 2-3 weeks or you
> hoped to meet with us in 2-3 weeks.
> I have attached a NESA analysis of the site and reclamation plan. I am not
> sure if you are familiar with NESA analysis. It is used everyday by DOI,
> F&W, and the states in NRD/CERCLA cases. No doubt some in EPA are very
> familiar with it and the ACOE has also used it to develop mitigation ratios
> for new projects.
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> I am sure that you recall our repeated concern about the lack of protocol
> used in determining compensatory mitigation for coal projects in Indiana.
> This lack of regulatory certainty is a huge issue for capital intensive
> industries like mining. We need to have a good idea of requirements without
> waiting 5 years and spending large amounts of capital. We began to search
> for an idea on our own because we did not feel that progress was otherwise
> being made.
> NESA analysis using HEA looked as though it might be suitable.
> It is restoration based compensation.
> It has been repeatedly accepted by the courts.
> It is used by the federal government and states on a daily basis.
> Its involves a system of credits and debits based on the environmental
> services of habitats as determined by scientific publications, precedents,
> and BPJ.
> It includes a social discount rate designed to account for temporal loss.
> ENVIRON conducted the analysis for 7 Hills. ENVIRON conducts and negotiates
> a large number of NESA analysis making them a excellent choice to do the
> analysis in a manner that would be accepted by federal and state government.
> The conclusion of the ENVIRON analysis finds that the proposed onsite
> mitigation should be sufficient to compensate for the loss caused by mining.
> The analysis finds that in 50 years environmental services will double as a
> result of the enhancements proposed and nearly triple in perpetuity. That
> sounds like a good investment.
> I am sure that some folks at regulatory agencies will have a problem with
> the conclusion of this study based on the amount of past compensatory
> mitigation they have been extracting from the coal industry. The difference
> is the quantification using accepted methods. (At this time Peabody still
> supports the proposal of offsite mitigation even though the analysis does
> not justify it.)
> In addition to the NESA analysis it has become apparent that there have been
> some misconceptions about the site by regulators. In a recent conversation
> the ACOE was not aware that the site wetlands have been previously farmed
> (at least 80 %) and that there is nothing rare or unique to be considered.
> We have clear photographic evidence and professional analysis to confirm
> these facts. ~500 acres of wetlands seems large but when viewed in context
> it is a tiny percentage of total wetlands in the watershed.
> In conclusion, we look forward to meeting with you to discuss these and
> other issues. Please be specific with any criticisms of the NESA analysis.
> We can have ENVIRON answer questions on the NESA analysis by phone at either
> our proposed meeting or at separate time.
> Thanks
> Eric
>
>
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DOT NO

Susan-Marie Stedman NOAA Fisheries Office of Habitat Conservation 301-427-8649

Despite all our efforts to protect them, coastal wetlands are still being lost at a rate of 80,000 acres a year.

WAY MAD

Susan-Marie Stedman NOAA Fisheries Office of Habitat Conservation 301-427-8649

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